Work Orde  May 6, 2010 1:2.		417										Page 1
Revision ID:	D4021-9			Accept					Setup			
	Bushing 06/05/2010 13/05/2010	Start Qty: 6.00 Req'd Qty: 6.00			Cust Item I Customer:	D:				Stop		
	Process Pla	n:	Date://////Date:	Tooling: _ SPC (Y/N):		ite:			Run	Start Stop		
Sequence ID/ Work Center ID	-	Operation Description		Set Up/ Run Hours	Draw Number	Draw Rev.	Plan Code	Accep Qty	t Rej Qty		Reject Number	Insp. Stamp
Draw Nbr	Revi	ision Nbr										
D4021	В											
100		Memo		0.00			2000	6		6		
Hardinge CNC Lathe	Small		EV:	WG D4021	05/10				V			
		QC2- Inspect parts off	machine FAI/FAIB	0.00				1	0			
QC Quality Control		Memo		0.00 Sh 10)	08/1B				¥	<b>.</b>		

Dart Ae	rospace	Ltd									- د ايد - د	
W/O:		•		WO	RK ORDER CH	IANGES	····				<u>'</u>	
DATE	STEP		PROCEDURE CHANGE				Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approva QC Inspecto	
Part No	:		PAR #:	Fault Cate	Jory:	NC	R: Yes	No <b>DQ</b>	<b>A:</b>	Date:	,	
					):							
NCR:		J#4		WORK ORDE	R NON-CONF	ORMANCE	(NCR	)				
DATE	STEP	D D	escription of NC	Corrective Action Section E				Verific	ation	Approval	Approval	
DAIL	SILF		Section A	Initial Chief Eng	Action Descri	ption 	Sign & Date		on C	Chief Eng	QC Inspecto	

NOTE: Date & initial all entries

H:\fFORMS\Quality Assurance\approve QA\NCRWO RevE

## Work Order ID 58417

May 6, 2010 1:22:23 PM



Page 2

Item ID:

D4021-9

Accept

Setup Start

Stop

**Revision ID:** 

Item Name:

Bushing

**Start Date:** 06/05/2010 **Required Date:** 13/05/2010 Start Qty: 6.00

Req'd Qty: 6.00



**Cust Item ID:** 

**Customer:** 

Draw

Number

Reference:

Approvals:

Process Plan: \_\_\_\_ Date:

Tooling:

SPC (Y/N):

Date:

Date:

Start Run



Sequence ID/

Work Center ID

120

Quality Control

Operation Description

QC8- Inspect parts - second check

QC: Date:\_\_\_

Set Up/ **Run Hours** 

m/10/05/10

Draw Rev.

Plan Accept Qty Code

Reject **Qty** 

Reject Insp. Number Stamp

Memo

0.00

0.00

Stop

130

Packaging

Packaging

Identify as per dwg & Stock Location: // U

Memo

0.00

0.00

140

Quality Control

QC21- Final Inspection - Work Order Release

0.00

Memo

0.00

10/05/12°

**Dart Aerospace Ltd** W/O: **WORK ORDER CHANGES Approval Approval** DATE **STEP PROCEDURE CHANGE** By Date Qty Chief Eng / QC Inspector Prod Mgr Part No: \_\_\_\_ \_\_\_ PAR #: \_\_\_\_\_ Fault Category: \_\_\_\_\_ NCR: Yes No DQA: \_\_\_\_ Date: \_\_\_\_ \_\_\_\_\_ Disposition: \_\_\_\_\_ QA: N/C Closed: \_\_\_\_ Date: \_\_\_\_ Resolution: **WORK ORDER NON-CONFORMANCE (NCR)** NCR: **Corrective Action** Section B **Description of NC** Verification DATE **Approval STEP Approval** Sign & Initial **Action Description** Section A QC Inspector Section C Chief Eng Chief Eng Date Chief Eng

NOTE: Date & initial all entres

## **Picklist Print**

May 6, 2010 1:22:27 PM

Work Order ID: 58417

D4021-9

Parent Item Name:

Bushing

**Comments:** 

Parent Item:

IPP REV:A NEW ISSUE 09-11-23 JLM VERIFIED BY:DD

Rev:B as per dwg REV.A DD 10.02.22 verified by:EC

per dwg revB DD 10.04.20 verified by:EC

**Start Date:** 06/05/2010

Required Date: 13/05/2010

Start Qty: 6.00

Required Qty: 6.00

Component Item ID/

M304R.500

Replacement Mfg/

Purchased

Bin Primary No

Last

IPP

IPP Rev:C as

Route 100

Unit of f

Qty on 18.4000

Qty per Kit Qty 0.083

Status

Page 1

304 SS roundbar .500

Location MAT029

113006

Loc Oty 18.4

18.4

Loc Code

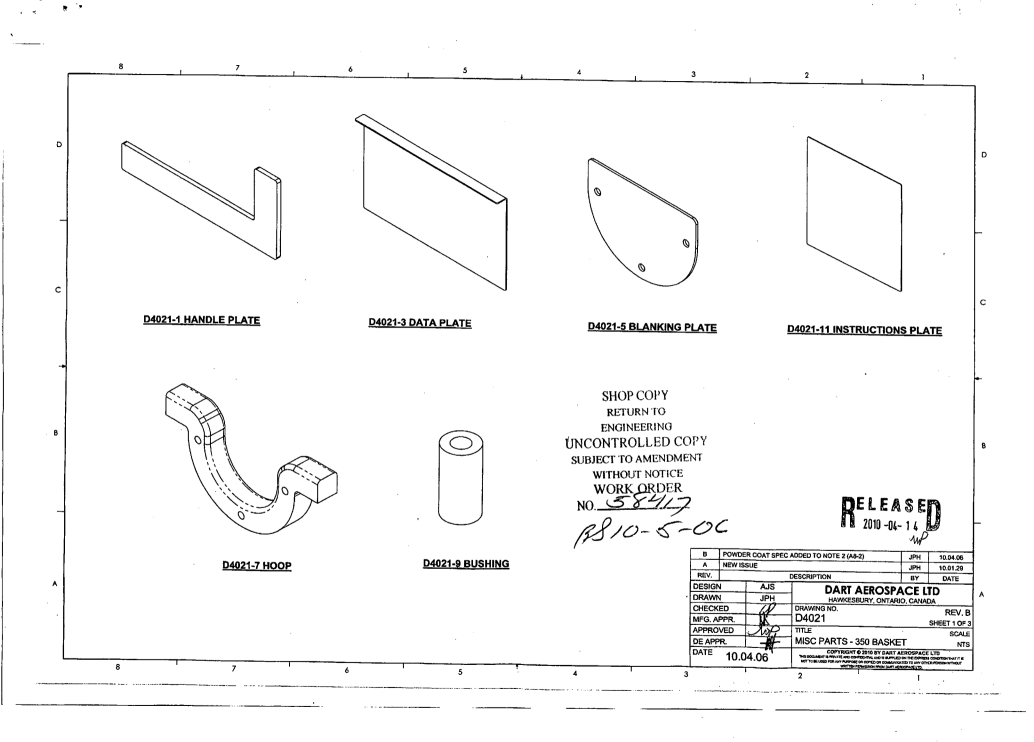
.5R+ sh 10/05/10

Date

NOTE: Date & initial all entres

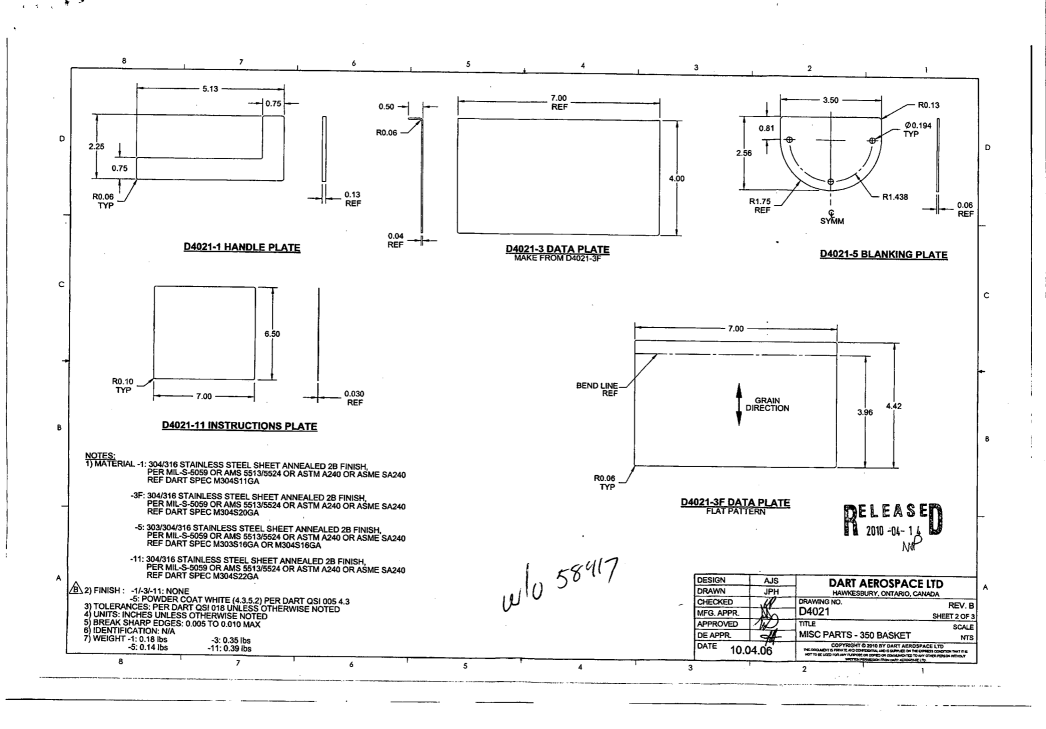
DART AEROSPACE LTD	Work Order: 58417
Description:	Part Number: D4021-9
	Page 1 of 1
Inspection Dwg: Rev:	P

	X	First Artic	le	Proto	type		
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Соп	nments
0.191	+.005 -1000	0.153	<i></i>				
01 38	G S	0.382	- /				
<del></del>	7.030						
-75	7.030	.73/					
			·				
leasured by:	1/2	Audited by:	m		Prototype App	roval:	N/A
Date:	005/10	Date:	10/051	710		Date:	N/A



Dart Ae	rospace	e Ltd									
W/O:				W	ORK ORDER CHANGE	S					
DATE	STEP		PR	ANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approva QC Inspecto		
				(a							
Part No	):		PAR #:	Fault Cate	egory:	NCR: Yes	No DQA	\:	_ Date: _		
	R	esolution:		Disposition	on:	QA: N/C CI	osed:		Date: _		
NCR:				WORK ORD	DER NON-CONFORMAN	ICE (NCF	)		, ,		
		D	scription of NC		Corrective Action Section	В	Verific	ation		Annessa	
DATE	STEP	STEP		Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section		Approval Chief Eng	Approva QC Inspect
}											
			·								

NOTE: Date & initial all entries



**Dart Aerospace Ltd** W/O: **WORK ORDER CHANGES Approval Approval** DATE **STEP** PROCEDURE CHANGE By Date Qtv Chief Eng / QC Inspector Prod Mgr Part No: \_\_\_\_\_\_ PAR #: \_\_\_\_ Fault Category: \_\_\_\_\_ NCR: Yes No DQA: \_\_\_\_ Date: \_\_\_\_ Resolution: \_\_\_\_\_ Disposition: \_\_\_\_ QA: N/C Closed: \_\_\_\_ Date: \_\_\_\_ WORK ORDER NON-CONFORMANCE (NCR) NCR: **Corrective Action** Section B **Description of NC** Verification **Approval Approval** DATE **STEP** Sign & Initial **Action Description** Section A Section C Chief Eng QC Inspector Chief Eng Chief Eng Date

NOTE: Date & initial all entries

D Ø0.191 -− Ø0.38 5.00 R0.50 4 PL R0.10 2 PL 0.63+0.00 45° 0.813 R1.125 REF 2.56 REF Ø0.194 TYP С R1.438 -0.63+0.00 **D4021-9 BUSHING** 2.500 **D4021-7 HOOP** 

WU 58417

mP

NOTES: 1) MATERIAL-7: 304/316 STAINLESS STEEL BAR, PER ASTM A276 REF DART SPEC M304B -9: 304/316 STAINLESS STEEL ROUND BAR, PER ASTM A276
REF DART SPEC M304R
2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: N/A
7) WEIGHT -7: 0.80 lbs
-8: 0.02 lbs

8 .

DESIGN AJS		DART AEROSPACE LTD					
DRAWN JPH		HAWKESBURY, ONTARIO, CAI					
CHECKED	14	DRAWING NO.	REV. B				
MFG. APPR.	W	7D4021	SHEET 3 OF 3				
APPROVED AMP		TITLE	SCALE				
DE APPR.	4	MISC PARTS - 350 BASKET	NTS				
DATE 10.0	4.06	COPYRIGHT © 2010 BY DART AEROSP, THA DODARDT IS PREVITE HIS OSPICIONELLA HOS GUPPLED ON THE DO NOT TO BE USED FOR ANY AUPROSE OR COPICE OR COMPANION TO TO HE WIGHTEN PERSONNEL FOR MOST ARROSPIACE TO	PRESS CORESTON THAT I' IS				

**Dart Aerospace Ltd** W/O: **WORK ORDER CHANGES Approval Approval** DATE STEP PROCEDURE CHANGE By **Date** Qty Chief Eng / Prod Mgr QC Inspector Part No: \_\_\_\_\_\_ PAR #: \_\_\_\_ Fault Category: \_\_\_\_\_ NCR: Yes No DQA: \_\_\_\_ Date: \_\_\_\_ Resolution: \_\_\_\_\_ Disposition: \_\_\_\_ QA: N/C Closed: \_\_\_\_ Date: \_\_\_\_ **WORK ORDER NON-CONFORMANCE (NCR)** NCR: **Corrective Action** Section B **Description of NC** Verification **Approval** Approval DATE **STEP** Sign & Initial **Action Description** Section A Section C Chief Eng QC Inspector Chief Eng Chief Eng Date

NOTE: Date & initial all entres